STATEMENT UNDER 37 CFR 3.73(b)

Monsanto Technology LLC states that it is the assignee of the entire right, title, and interest in the patent applications identified in the following table and any patents that issue therefrom by virtue of chains of title as identified in said table. As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted from recordation pursuant to 37 CFT 3.11.

Appln No.	Attorney Docket Number	Title	Chain of Ownership from Inventor(s) to Monsanto Technology LLC recorded at Reel / Frame
09186002	38-21 (13547)A/US	Methods for Transforming Plants to Express CRY2AB Delta-Endotoxins Targeted to the Plastids	009566/0374 012350/0224
10198478	38-21 (13547)B/US	Methods for Transforming Plants to Express CRY2AB Delta-Endotoxins Targeted to the Plastids	009566/0374 012350/0224
11271658	38-21 (13547)C/US	Methods for Transforming Plants to Express CRY2AB Delta-Endotoxins Targeted to the Plastids	009566/0374 012350/0224
12762877	38-21 (13547)D/US	Methods for Transforming Plants to Express CRY2AB Delta-Endotoxins Targeted to the Plastids	009566/0374 012350/0224
08993170	38-21 (13587)A/US	Polypeptide Compositions Toxic to Coleopteran Insects	009220/0093 010340/0927 012350/0224
08993722	38-21 (13587)B/US	Polypeptide Compositions Toxic to Coleopteran Insects	009244/0001 009259/0402 010340/0927 012350/0224
08993775	38-21 (13587)C/US	Polypeptide Compositions Toxic to Coleopteran Insects	009233/0494 010340/0927 012350/0224
08996441	38-21 (13587)D/US	Polypeptide Compositions Toxic to Coleopteran Insects	009284/0402 009284/0376 010340/0927 012350/0224
09427770	38-21 (13587)E/US	Polypeptide Compositions Toxic to Coleopteran Insects	009244/0001 009259/0402 010340/0927 012350/0224
09427769	38-21 (13587)F/US	Polypeptide Compositions Toxic to Coleopteran Insects	009244/0001 009259/0402 010340/0927 012350/0224
10061082	38-21 (13587)G/US	Polypeptide Compositions Toxic to Coleopteran Insects	009284/0402 009284/0376 010340/0927 012350/0224
10614076	38-21 (13587)H/US	Polypeptide Compositions Toxic to Coleopteran Insects	009244/0001 009259/0402 010340/0927 012350/0224
11810154	38-21 (13587)I/US	Polypeptide Compositions Toxic to Coleopteran Insects	009244/0001 009259/0402 010340/0927 012350/0224

			009244/0001
			009259/0402
40.470004	00 04 (40507) 1/110	Polypeptide Compositions Toxic to Coleopteran	010340/0927
12479281	38-21 (13587)J/US	Insects	012350/0224
			008424/0814
		Hybrid Bacillus Thuringiensis Beta-Endotoxins with	010340/0927
08754490	38-21 (13589)A/US	Novel Broad-Spectrum Insecticidal Activity	012350/0224
			008901/0852
		Hybrid Bacillus Thuringiensis Beta-Endotoxins with	010340/0927
08922505	38-21 (13589)B/US	Novel Broad-Spectrum Insecticidal Activity	012350/0224
			008901/0852
		Hybrid Bacillus Thuringiensis Beta-Endotoxins with	010340/0927
09253331	38-21 (13589)C/US	Novel Broad-Spectrum Insecticidal Activity	012350/0224
			008424/0814
		Hybrid Bacillus Thuringiensis Beta-Endotoxins with	010340/0927
09253341	38-21 (13589)D/US	Novel Broad-Spectrum Insecticidal Activity	012350/0224
			008424/0814
		Hybrid Bacillus Thuringiensis Beta-Endotoxins with	010340/0927
09260952	38-21 (13589)E/US	Novel Broad-Spectrum Insecticidal Activity	012350/0224
			008424/0814
		Hybrid Bacillus Thuringiensis Beta-Endotoxins with	010340/0927
09260728	38-21 (13589)F/US	Novel Broad-Spectrum Insecticidal Activity	012350/0224
			008424/0814
		Hybrid Bacillus Thuringiensis Beta-Endotoxins with	010340/0927
09261040	38-21 (13589)G/US	Novel Broad-Spectrum Insecticidal Activity	012350/0224
	· · · · · · · · · · · · · · · · · · ·		008424/0814
		Hybrid Bacillus Thuringiensis Beta-Endotoxins with	010340/0927
09873873	38-21 (13589)H/US	Novel Broad-Spectrum Insecticidal Activity	012350/0224
			008424/0814
		Hybrid Bacillus Thuringiensis Beta-Endotoxins with	010340/0927
09916956	38-21 (13589)I/US	Novel Broad-Spectrum Insecticidal Activity	012350/0224
		THE STATE OF SECURITY THE SECURITY	008424/0814
		Hybrid Bacillus Thuringiensis Beta-Endotoxins with	010340/0927
09997914	38-21 (13589)J/US	Novel Broad-Spectrum Insecticidal Activity	012350/0224
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	008424/0814
		Hybrid Bacillus Thuringiensis Beta-Endotoxins with	010340/0927
10365645	38-21 (13589)K/US	Novel Broad-Spectrum Insecticidal Activity	012350/0224
70000010	30 21 (10000):000	11000 Broad Opeca ann maccadada Fredriky	008424/0814
		Hybrid Bacillus Thuringiensis Beta-Endotoxins with	010340/0927
10672163	38-21 (13589)L/US	Novel Broad-Spectrum Insecticidal Activity	012350/0224
100.2100	33 2 : (10000)2 00	11010. Bload opedian modelada Adavity	008424/0814
		Hybrid Bacillus Thuringiensis Beta-Endotoxins with	010340/0927
10817182	38-21 (13589)M/US	Novel Broad-Spectrum Insecticidal Activity	012350/0224
	10 2 . 1 . 5000 / 10 11 50	11010. Stodd opoddain macoliddai Activity	008424/0814
		Hybrid Bacillus Thuringiensis Beta-Endotoxins with	010340/0927
11226943	38-21 (13589)N/US	Novel Broad-Spectrum Insecticidal Activity	012350/0224
11220070	100 21 (10000)11/00	11010, Diodd opodiain insectidiai Activity	008424/0814
		Hybrid Bosillus Thuringionsis Bata Endatorias with	010340/0927
11880607	38-21 (13589)O/US	Hybrid Bacillus Thuringiensis Beta-Endotoxins with Novel Broad-Spectrum Insecticidal Activity	012350/0224
11000007	30-21 (10000)0100	140Vel broad-opeculum msecululai Activity	008424/0814
		Hybrid Bosillus Thuringionais Bats Codetavins with	010340/0927
12276689	38-21 (13589)P/US	Hybrid Bacillus Thuringiensis Beta-Endotoxins with Novel Broad-Spectrum Insecticidal Activity	012350/0224
12210003	50-21 (10000)F100		
0050000	20 24 (45050)0/110	Coleopteran-Toxic Polypeptide Compositions and	011180/0784
09563269	38-21 (15056)C/US	Insect-Resistant Transgenic Plants	011974/0801
	00 04 (45050) 7 0 15	Coleopteran-Toxic Polypeptide Compositions and	011180/0784
10408692	38-21 (15056)D/US	Insect-Resistant Transgenic Plants	011974/0801

			104440040704
11485621	38-21 (15056)E/US	Coleopteran-Toxic Polypeptide Compositions and Insect-Resistant Transgenic Plants	011180/0784 011974/0801
11485079	38-21 (15056)F/US	Coleopteran-Toxic Polypeptide Compositions and Insect-Resistant Transgenic Plants	011180/0784 011974/0801
12256812	38-21 (15056)G/US	Coleopteran-Toxic Polypeptide Compositions and Insect-Resistant Transgenic Plants	011180/0784 011974/0801
09184748	38-21 (15072)A/US	Polypeptide Compositions Toxic to Diabrotica Insects and Methods of Use	009793/0189 010340/0927 012350/0224
10120255	38-21 (15072)B/US	Polypeptide Compositions Toxic to Diabrotica Insects and Methods of Use	009793/0189 010340/0927 012350/0224
11332654	38-21 (15072)C/US	Polypeptide Compositions Toxic to Diabrotica Insects and Methods of Use	009793/0189 010340/0927 012350/0224
12240110	38-21 (15072)D/US	Polypeptide Compositions Toxic to Diabrotica Insects and Methods of Use	009793/0189 010340/0927 012350/0224
09661322	38-21 (15073)B/US	Lepidopteran-Active Bacillus Thuringiensis Delta- Endotoxin Compositions and Methods of Use	011432/0327 011974/0801
10428961	38-21 (15073)C/US	Lepidopteran-Active Bacillus Thuringiensis Delta- Endotoxin Compositions and Methods of Use	011432/0327 011974/0801
11487921	38-21 (15073)D/US	Lepidopteran-Active Bacillus Thuringiensis Delta- Endotoxin Compositions and Methods of Use	011432/0327 011974/0801
11487813	38-21 (15073)E/US	Lepidopteran-Active Bacillus Thuringiensis Delta- Endotoxin Compositions and Methods of Use	011432/0327 011974/0801
12069688	38-21 (15073)F/US	Lepidopteran-Active Bacillus Thuringiensis Delta- Endotoxin Compositions and Methods of Use	011432/0327 011974/0801
12467777	38-21 (15073)G/US	Lepidopteran-Active Bacillus Thuringiensis Delta- Endotoxin Compositions and Methods of Use	011432/0327 011974/0801
09377466	38-21 (15304)A/US	Improved Expression of CRY3B Insecticidal Protein in Plants	011509/0698 012350/0224
11192801	38-21 (15304)B/US	Improved Expression of CRY3B Insecticidal Protein in Plants	011509/0698 012350/0224
12184444	38-21 (15304)C/US	Improved Expression of CRY3B Insecticidal Protein in Plants	011509/0698 012350/0224
12749943	38-21 (15304)D/US	Improved Expression of CRY3B Insecticidal Protein in Plants	011509/0698 012350/0224
60215161	38-21 (51847)A/US	Xenorhabdus SP. Genome Sequences and Uses Thereof	011713/0881 011858/0084 012193/0713
09897516	38-21 (51847)B/US	Xenorhabdus SP. Genome Sequences and Uses Thereof	011713/0881 011858/0084 012193/0713
12289606	38-21 (51847)C/US	Xenorhabdus SP. Genome Sequences and Uses Thereof	011713/0881 011858/0084 012193/0713
12385507	38-21 (51847)D/US	Xenorhabdus SP. Genome Sequences and Uses Thereof	011713/0881 011858/0084 012193/0713
09636746	38-21 (52190)A/US	Broad-Spectrum Delta-Endotoxins	011670/0707 011974/0801
10739482	38-21 (52190)B/US	Broad-Spectrum Delta-Endotoxins	011670/0707 011974/0801

	00.04 (50400) 0.110		011670/0707
11372065	38-21 (52190)C/US	Broad-Spectrum Delta-Endotoxins	011974/0801
11998135	38-21 (52190)D/US	Broad-Spectrum Delta-Endotoxins	011670/0707 011974/0801
10480223	38-21 (52211)B/US	Cotton Event MON 15985 and Compositions and Methods for Detection Thereof	015449/0176
11807153	38-21 (52211)C/US	Cotton Event MON 15985 and Compositions and Methods for Detection Thereof	015449/0176
12979187	38-21 (52211)D/US	Cotton Event MON 15985 and Compositions and Methods for Detection Thereof	015449/0176
10523290	38-21 (52221)B/US	Corn Event PV-ZMIR13 (MON863) Plants and Compositions and Methods for Detection Thereof	021870/0951
12767490	38-21 (52221)C/US	Corn Event PV-ZMIR13 (MON863) Plants and Compositions and Methods for Detection Thereof	021870/0951
12064875	38-21 (52905)B/US	Nucleotide Sequences Encoding Insecticidal Proteins	017305/0493
13114026	38-21 (52905)C/US	Nucleotide Sequences Encoding Insecticidal Proteins	017305/0493
60529917	38-21 (52949)A/US	Secreted Insecticidal Protein and Gene Compositions from Bacillus Thuringiensis and Uses Therefor	015369/0884
10581763	38-21 (52949)B/US	Secreted Insecticidal Protein and Gene Compositions from Bacillus Thuringiensis and Uses Therefor	015369/0884
13171519	38-21 (52949)C/US	Secreted Insecticidal Protein and Gene Compositions from Bacillus Thuringiensis and Uses Therefor	015369/0884

The undersigned is authorized to act on behalf of Monsanto Technology LLC.

Timothy K. Ball

Printed or Typed Name